Dart Aerospace Ltd. Monday, 1/8/2007 10:50:50 AM Date: Kim Johnston User. **Process Sheet** : TUBE AASEMBLY **Drawing Name** Customer : CU-DAR001 Dart Helicopters Services **Job Number** : 30152 : 10108 **Estimate Number** : D2003031 :NIA **Part Number** P.O. Number S.O. No. : NA · UNDER REVIEW : 1/8/2007 **Drawing Number** This Issue : N/A Prsht Rev. Project Number Type : SMALL/MED FAB : B **Drawing Revision** First Issue : NIA : 25255 Material **Previous Run** 5 Um: : 2/5/2007 Qty: **Due Date** Written By Checked & Approved By : Rev Est:B Comment **Additional Product** Job Number: Description: **Machine Or Operation:** Seq. #: DOCUMENT CONTROL 1.0 Comment: DOCUMENT CONTROL NA. Photocopy bluefile & type labels per PPP D2003-031 304 RD Tube .500 x .035W 2.0 M304TR0500W035 1.3451 f(s)/Unit Total: Comment: Qty.: 6.7253 f(s) Material:1/2"Æ x 0.035" wall AISI 304 SS tubing Batch: M+02 3.0 SMALL FAB 1 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Form tube as per template D2003-031 QC5 INSPECT WORK TO CURRENT STEP 4.0 Comment: INSPECT WORK TO CURRENT STEP M26506 5.0 Firesleeve-crkl .375IDia

Comment: Qty.: 1,2768 f(s)/Unit Total: 6,3640 f(s)

Material: M2650-6 Heat sleeve Batch: MO3333

MF. 07-

Each

Dart Aerospace Ltd

W/O:	,	WORK ORDER CHANGES												
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector							
o de la companya de l	B	Good Bend on one of the page	gard.											

Part No:	 PAR #:	Fault Category:	NCR: Yes No DQA:	Date: <u>₹/∪∂/₀</u> 5
			QA: N/C Closed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)												
		Description of NC		Corrective Action Section B		Verification	Approval	Approval						
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector						
07/01/29	3	Bad Bend on on part	Pasion	Scrap part	ml 29	07/01/29	(S1042	07/01/29						
		,												

NOTE: Date & initial all entries

Date: Monday, 1/8/2007 10:50:50 AM User: 😼 Kim Johnston **Process Sheet Drawing Name: TUBE AASEMBLY** Customer: CU-DAR001 Dart Helicopters Services Job Number: 30152 Part Number: D2003031 Job Number: Seq. #: **Machine Or Operation:** Description: 6.0 MS208198J Sleeve Comment: Qty.: 2.0000 Each(s)/Unit Total: ຸງ໌0.0000 Each(s) Pick: **Qty Part Number** Description Batch MI 63/76 2 MS20819-8J Sleeve MF. 07-01-30 AN8188J 7.0 2.0000 Each(s)/Unit Total: **Qty Part Number** Description Batch M101189 2 AN818-8J Nut D2182045 Heat Shrink 4.5" Long 1.0000 Each(s)/Unit Total: \(\sigma 5.0000 \text{ Each(s)} \) Comment: Qty.: Pick: **Qty Part Number** Description Batch WF. 07-01-30 1 D2182-045 Heat shrink SMALL & MEDIUM FAB RESOURCE 1 SMALL FAB 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 my 09-01-30 2-Cut: Heat Sleeve 14.60" long as per Dwg D2003 3-Assemble as per Dwg D2003 10.0 QC5 Comment: INSPECT WORK TO CURRENT STEP 11.0 **PACKAGING 1** PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Identify and Stock /1/02/61 5+2W Location:

Form: rprocess

Page 2

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W/O:		WORK ORDER CHANGES													
DATE	STEP	PROCEDURE CHANGE	Date Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector										
Part No):	PAR #: Fault Category:	NCR: Yes	No. DQ	 A :⊋	Date: 6	1 762/05								

			QA: N/C Closed:	Date:
Part No:	PAR #:	_ Fault Category:	NCR: Yes No DQA:	Date: <u>07/02/0</u>

	WORK ORDER NON-CONFORMANCE (NCR)										
	Description of NC		Corrective Action Section B		Verification	Approval	Approval QC Inspector				
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng					
				`							
					;						
	STEP	STEP Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Section A Initial Action Description	STEP Description of NC Section A Initial Action Description Sign &	STEP Description of NC Section A Initial Action Description Sign & Section C	STEP Description of NC Section A Portion Description Section B Verification Approval Chief English Corrective Action Description Sign & Section C Chief English Control of No. 10 Portion				

NOTE: Date & initial all entries

Date:

Monday, 1/8/2007 10:50:51 AM

User.:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: TUBE AASEMBLY

Job Number: 30152

Part Number: D2003031

Job Number:



Seq. #:

Machine Or Operation:

Description:

12.0

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

207/02/03

Job Completion



U 87-62-02

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES												
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector							
Part No	:	PAR #: Fault Category:	NCR: Ye	es No DQ	A:	Date: _								
			QA	: N/C Close	ed:	Date:								

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	Verification	Annewal	Ammount					
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector				
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NOTE: Date & initial all entries





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	DESIGN DRAWN BY			DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
	CHEC	KEP .	APPROVED	DRAWING NO. REV. B
	45 4			D2003 SHEET 1 OF 2
	DATEV			TITLE SCALE
_	99.06.08			206 CABIN HEATER TUBE ASSEMBLIES NTS
	Α		90.04.09	NEW ISSUE
	В		99.06.08	UPDATE PER TEMPLATES; ADD P/N'S; 0.025 TUBING NOW 0.035 (TSR1049)

NOTE: FLAT LENGTHS MAYBE UNDER REVIEW TOOL. REPORT TO ENGINEERING

 $\mathcal{Q}_{\mathcal{Q}}$ some Flot 06.12.13 I lengths wrong

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	TEMPLATE	HEATSLEEVE LENGTH ¹	CUT LENGTH #	MS20819-8J SLEEVE	AN818-8J NUT	MS20819-8D SLEEVE	AN818-8D NUT	MS20819-6D SLEEVE	AN818-6D NUT	DESC	MATERIAL ^{4/6/7}	VENDOR OR
P/N				-	 		-	<u> </u>		 		SPEC
D2003-001	T2003-001	5.2	6.00	ļ		ļ	ļ	2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-003	T2003-003	7.3	8.12	ļ	 			2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-005	T2003-005	9.8	10.62	 	<u> </u>			2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-007	T2003-007	20.0	19.63					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-009	T2003-009	12.38	12.44		ļ			2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-011	T2003-011	33.31	32.38					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-013	T2003-013	12.7	13,54	ļ				2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-015	T2003-015	17.2	18.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-017	T2003-017	17.0	16.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-019	T2003-019	9.8	10.62			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-021	T2003-021	N/A	2.25			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-023	T2003-023	4.5	5.33			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-025	T2003-025	9.8	10.60			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-027	T2003-027	7.25	7.38			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-029	T2003-029	17.2	18.00			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
D2003-031	T2003-031	14.6	15.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304-1
D2003-033	T2003-033	29.75	29.62	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-035	T2003-035	24.7	27.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-037	T2003-037	24.81	23.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-039	T2003-039	34.0	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-041	T2003-041	6.0	5.88	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-043	T2003-043	11.7	10.75	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-045	T2003-045	3.50	2.44	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-047	T2003-047	5.56	5.56	2	_2					TUBE ASS'Y	CRES 0.500 OD x 0,035 W	AISI 304
D2003-049	T2003-049	33.2	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D2003-077	T2003-077	N/A	6.25					1	1	JET	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-101	T2003-101	13.25	13.13					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-103	T2003-103	12.38	12.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-105	T2003-105	10.75	10.60					2	_2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-107	T2003-107	12.75	12.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D2003-109	T2003-109	8.25	8.125			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
D2003-111	T2003-111	4.75	4.625			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
D2003-116	T2003-116	4.0								HEATSLEEVE	M2650-20 CRINKLE-SOFT	STRATOFLEX
D2003-120	T2003-120	4.0								HEATSLEEVE	M2650-16 CRINKLE-SOFT	STRATOFLEX
D2003-14	T2003-14	4.0								HEATSLEEVE	M2650-14 CRINKLE-SOFT	STRATOFLEX
D2003-16	T2003-16	4.0								HEATSLEEVE	M2650-16 CRINKLE-SOFT	STRATOFLEX
D2003-205	T2003-205	9.75	9.60					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D2003-207	T2003-207	3.75	3.75					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
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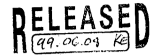
ENGINEERING

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	DESIGN	DRAWN BY	DART AEF	ROSPACE LTD
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ļ	CHECKED	APAROVED	DRAWING NO.	REV. B
	45	14	D2003	SHEET 2 OF 2
ĺ	DATE		TITLE	SCALE
	99.06.08		206 CABIN HEATER	R TUBE ASSEMBLIES NTS





Notes:

- (1) USE STRATOFLEX M2650-6 CRINKLE-SOFT HEATSLEEVE.
- (2) TUBING ASSEMBLIES TO BE CUT AND BENT IN ACCORDANCE WITH TEMPLATES.
- (3) TUBES TO BE FLARED 30° TO MATE WITH FITTINGS MADE TO MS33514.
- (4) ENSURE SEAMLESS TUBING IS USED.
- (5) INSTALL HEATSLEEVE OVER ALL TUBES WITH A DESIGNATED LENGTH OF HEATSLEEVE PER THE PARTS LIST.
- (6) 5052 (WW-T-700/4) TUBING MAY BE SUBSTITUTED WHEN 6061 TUBING IS NOT AVAILABLE.
- (7) 0.049 WALL THICKNESS CRES TUBING MAY BE SUBSTITUTED WHEN 0.035 IS NOT AVAILABLE.
- (8) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.

